



OPERATING INSTRUCTIONS

EMS 20

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- **Important:** Read this manual thoroughly before operating any EMS unit.
- **Warning:** This device is not intended for life sustaining use.
- **Caution:** Use the EMS unit only as directed by Caire Inc. documentation.
- **Warning:** If you feel the equipment is not operating properly, contact Caire Customer Service. Do not attempt to repair or adjust the units yourself.

Introduction

The Caire EMS unit is a liquid oxygen storage and delivery system intended to be connected to an ambulance's current oxygen supply system in place of high pressure cylinders.

This OI contains the instructions for using the EMS system, as well as information regarding available accessories. For detailed instructions regarding accessories, please see their respective documentation.

This device is not meant to supply oxygen directly to a patient. A regulation device must be in place between the unit and the patient.



Caire EMS 20

Warning Information

Read this page carefully before using your unit.



The unit contains liquid oxygen which is extremely cold (-183°C). Exposure can cause severe frostbite.



- Do not use or store your unit in an area where combustible materials such as oils, greases, aerosol sprays, lotions or solvents are present.
- Liquid and gaseous oxygen, though nonflammable, cause other materials to burn faster than normal, warranting special safety precautions.



Do not smoke while operating unit.

• Do not use or store your unit within five feet of electrical appliances, especially stoves, heaters, toasters, and hair dryers.



- Make sure that the EMS unit's vent outlet is properly routed outside the ambulance using either Caire's vent kit or another venting mechanism.
- In the event of an accidental tip-over, immediately but cautiously return unit into an upright position.
 If any liquid oxygen is escaping, leave the area immediately and call your health care provider.



Do not touch the frosted parts of any unit.

Explanation of Other Symbols



Name and address of manufacturer



Authorized representative in the European Community



Caution



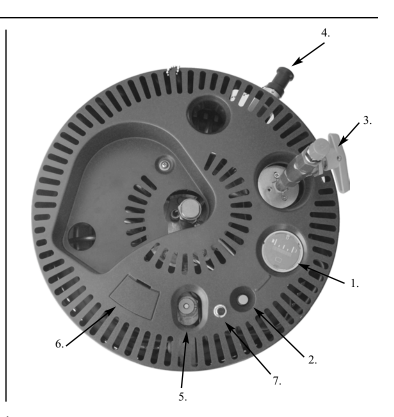
Non-flamable gas



Oxidizing substances

Controls

- 1. Liquid Level Gauge
- 2. Liquid Level Switch
- 3. Output Valve
- 4. Fill Connection
- 5. Vent Valve
- 6. Battery Cover
- 7. Remote Sensor Connection (Optional)



Operating Instructions

Setup Instructions

1. Remove from shipping carton and remove plugs from quick disconnect valve (QDV) and oxygen gas outlet.

Warning: These connection must be dry, because moisture can cause the equipment to freeze together and may cause leakage in the fill connectors.

- 2. Position and secure EMS unit in vehicle compartment.
- 3. Attach vent line from vent outlet to exterior of vehicle compartment (see Accessories section for more info).
- 4. Attach vehicle's oxygen plumbing.

- 5. Attach condensate bottle bracket to EMS unit.
- 6. Slide condensate bottle into bottle bracket or run condensate drain tube to exterior of vehicle.
- 7. Fill equipment with liquid oxygen and test vehicle's oxygen delivery systems.

Note: Fill source must contain liquid oxygen saturated between 75psi (5.2 bar) and 100psi (6.9 bar). Optimal saturation pressure is 85psi (5.9bar)

8. Record location of equipment inside vehicle for future reference.

Fill Instructions

1. Weigh unit as required by local and federal standards.

- 2. Wipe reservoir fill connector and fill source with lint-free rag.
- 3. Open liquid use valve on fill source and purge transfer line by pressing QDV poppet (at end of transfer line) against non-painted surface for a few seconds.
- 4. Connect pressure gauge to oxygen outlet and open outlet valve.
- 5. Open vent valve on EMS unit.
- 6. Connect transfer line from fill source to EMS to fill. During fill, throttle the vent valve to keep pressure at oxygen outlet at approximately 50psi (3.5 bar).
- 7. When liquid spurts from vent outlet, perform the following steps in order: close EMS vent valve, turn

off outlet valve, disconnect pressure gauge, close liquid fill source, and purge transfer line.

Check Liquid Level

 Depress the push button (liquid level switch) on top of the unit for two seconds minimum. Read the light bar to indicate contents level.

Caution: The Liberator is empty if only the last segment of the light bar is lit.

• If the Low Battery Indicator lights up when the button is depressed, replace 9V (found under battery cover on shroud).

Note: The EMS will continue to supply oxygen even if the Low Battery Indicator lights up, as long as there is liquid oxygen in the unit.

Under certain environmental conditions and with continuous use, the EMS unit may develop an excessive amount of ice on the warming and breathing coils within the shroud. You should defrost the unit between liquid oxygen fills to prevent this ice buildup.

Caution: Always close output valve when not in use.



To defrost the unit:

- Close EMS output valve and allow the unit to warm to room temperature, as indicated by the melting of all ice from the unit.
- Check the condensation collection bottle frequently during defrosting and empty as required.

Cleaning Standard

Warning: Clean only after unit is empty and vented.

- Clean by applying household glass cleaner to a lint-free cloth and wipe external surfaces – do not get glass cleaner on any internal components or valves.
- Allow unit to dry thoroughly before using.

Note: Note to health care provider – for reprocessing procedures, see applicable service manual.

WEEE and RoHS



This symbol is to remind the equipment owners to return it to a recycling facility at the end of its life, per Waste Electrical and Electronic Equipment (WEEE) Directive. Our products will comply with the Restriction of Hazardous Substances (RoHS) directive. They will not contain more than trace amounts of lead or other hazardous material content.

Accessories

- Vent Kit (P/N 13399524)
- Mounting Bracket (P/N 13187265)
- Remote Sensor Readout (P/N 13212811)



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